

**EP 878469**

DIALOG(R)File 351:Derwent WPI  
(c) 2005 Thomson Derwent. All rts. reserv.

012168780 \*\*Image available\*\*

WPI Acc No: 1998-585691/\*199850\*

XRAM Acc No: C98-175371

New 2,4-bisresorciny1-1,3,5-triazine compounds used in cosmetic  
formulations - to protect human and animal skin and hair from the  
damaging effects of ultra-violet (UV) radiation

Patent Assignee: CIBA SPECIALTY CHEM HOLDING INC (CIBA ); CIBA SPECIALTY  
CHEM CORP (CIBA )

Inventor: HAASE J; LUTHER H

Number of Countries: 036 Number of Patents: 017

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 878469	A1	19981118	EP 98810412	A	19980507	199850 B
AU 9865987	A	19981119	AU 9865987	A	19980515	199907
ZA 9804107	A	19990127	ZA 984107	A	19980515	199910
JP 11029559	A	19990202	JP 98132786	A	19980515	199915
CA 2237700	A	19981116	CA 2237700	A	19980514	199918
US 5962452	A	19991005	US 9878928	A	19980514	199948
NZ 330428	A	19991028	NZ 330428	A	19980514	199953
KR 98087071	A	19981205	KR 9817468	A	19980515	200009
BR 9801652	A	20000321	BR 981652	A	19980515	200028
MX 9803820	A1	19990301	MX 983820	A	19980514	200051
TW 432055	A	20010501	TW 98106322	A	19980424	200168
AU 741855	B	20011213	AU 9865987	A	19980515	200210
MX 204023	B	20010831	MX 983820	A	19980514	200239
IL 124350	A	20030410	IL 124350	A	19980506	200347
EP 878469	B1	20041027	EP 98810412	A	19980507	200471
DE 59812159	G	20041202	DE 98512159	A	19980507	200479
			EP 98810412	A	19980507	
ES 2231952	T3	20050516	EP 98810412	A	19980507	200535

Priority Applications (No Type Date): EP 97810304 A 19970516

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 878469 A1 G 23 C07D-251/24

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT  
LI LT LU LV MC MK NL PT RO SE SI

AU 9865987 A C07D-251/24

ZA 9804107 A 29 C07D-000/00

JP 11029559 A 18 C07D-251/24

CA 2237700 A C07D-251/24

US 5962452 A G03C-001/815

NZ 330428 A C07D-251/22

KR 98087071 A C07D-251/24

BR 9801652 A C07D-251/24

MX 9803820 A1 C07D-251/12

TW 432055 A C07D-251/14

AU 741855 B C07D-251/24 Previous Publ. patent AU 9865987

MX 204023 B C07D-251/12

IL 124350 A C07D-251/14

EP 878469 B1 G C07D-251/24

Designated States (Regional): BE CH DE ES FR GB IT LI NL

DE 59812159 G C07D-251/24 Based on patent EP 878469  
ES 2231952 T3 C07D-251/24 Based on patent EP 878469

Abstract (Basic): EP 878469 A

2,4-Bisresorciny-1,3,5-triazines of formula (I) are new. R<sub>1</sub>, R<sub>2</sub> = (CH<sub>2</sub>)<sub>m1</sub>COR<sub>3</sub>; R<sub>3</sub> = e.g. OH (optionally mono- or poly-OH-substituted 1-5C alkyl), 1-5C alkoxy; NH<sub>2</sub> (optionally substituted by 1-2 1-5C alkyl), M, O(CH<sub>2</sub>)<sub>m3</sub>N+R'R''R''' or O-N+R'R''R'''; R'-R''' = optionally 1-14C alkyl (optionally substituted by OH); R<sub>4</sub> = H, M, 1-5C alkyl or (CH<sub>2</sub>)<sub>m2</sub>OT<sub>1</sub>; R<sub>1</sub> = a group of formula (d)-(e); R<sub>5</sub> = H, 1-10 C alkyl, (CH<sub>2</sub>CH<sub>2</sub>O)<sub>n1</sub>R<sub>6</sub> or CH<sub>2</sub>CH(OH)CH<sub>2</sub>OT<sub>1</sub>; R<sub>6</sub> = H or methyl; T<sub>1</sub> = H or 1-8 C alkyl; Q<sub>1</sub> = 1-18 C alkyl; M = a metal cation; m<sub>1</sub> = 1-3; m<sub>2</sub> = 1-4; m<sub>3</sub> = 2-14; and n<sub>1</sub> = 1-16.

USE - (I) are used for protecting human and animal hair and skin from the damaging effects of ultra-violet (UV) radiation and in cosmetic formulations with compatible vehicles or auxiliaries and optionally other UV protection agents, especially triazines, oxanilides, triazoles, amides containing vinyl groups or cinnamamides (all claimed). They are useful in medical, pharmaceutical and veterinary medical formulations.

ADVANTAGE - (I) give excellent protection against the damaging effects of sunlight.

Dwg.0/0

Title Terms: NEW; DI; TRIAZINE; COMPOUND; COSMETIC; FORMULATION; PROTECT; HUMAN; ANIMAL; SKIN; HAIR; DAMAGE; EFFECT; ULTRA; VIOLET; ULTRAVIOLET; RADIATE

Derwent Class: B03; C02; D21; E13; P83

International Patent Class (Main): C07D-000/00; C07D-251/12; C07D-251/14; C07D-251/22; C07D-251/24; G03C-001/815

International Patent Class (Additional): A01N-043/66; A61K-007/00; A61K-007/06; A61K-007/40; A61K-007/42; A61K-031/53; C07D-215/22; C07D-403/04; C07D-403/06; C07D-405/06; C07D-405/12; C07D-405/14; C07H-005/04; C07H-005/06; C07H-013/04; C09K-003/00

File Segment: CPI; EngPI